Message

From: Mark Healy [markhealy@coquilletribe.org]

Sent: 10/10/2018 9:39:02 PM

To: Fullagar, Jill [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=7ba061353c314b40a14a8be1ee382ae3-Gable, Jill]

Subject: RE: New Dungeness Crab Ocean Acidification Case Study

Attachments: ATT00001.txt

Jill,

Thank you very much, I am very interested in this topic. It was great to meet you at the conference. Hope to see you again soon.

Mark

From: Fullagar, Jill <Fullagar.Jill@epa.gov> **Sent:** Wednesday, October 10, 2018 12:51 PM **To:** Mark Healy <markhealy@coquilletribe.org>

Subject: FW: New Dungeness Crab Ocean Acidification Case Study

Hi Mark,

Just thought this might be of interest to you.

jill

Jill Fullagar, Impaired Waters Coordinator
Watershed Unit, Office of Water and Watersheds
US EPA, Region 10
1200 Sixth Avenue, Suite 155 (OWW-192)
Seattle, WA 98101-3140
(206) 553-2582, (206) 553-1280 (fax)
fullagar.jill@epa.gov

From: McCauley, Margaret

Sent: Wednesday, October 10, 2018 11:39 AM **To:** Fullagar, Jill <Fullagar. Jill@epa.gov>

Subject: FW: New Dungeness Crab Ocean Acidification Case Study

From: National Ocean Service, NOAA [mailto:nosnoaa@public.govdelivery.com]

Sent: Wednesday, October 10, 2018 11:07 AM

To: McCauley, Margaret < McCauley, Margaret@epa.gov Subject: New Dungeness Crab Ocean Acidification Case Study

Connect	ting You to America's Ocean and Great Lakes Treasures
Nev	w educational materials available online!
Oce	an Acidification Communication Toolkit:
	Dungeness Crab Case Study

Last year we reached out to education institutions and educators like yourself asking what types of tools you would like to see that relate to ocean acidification and Dungeness crab. Thanks to your input, we created a suite of tools that you can use to include this topic in your education and outreach programs or in the classroom. We worked in collaboration with the NOAA National Marine Fisheries Service, Mukilteo Research Station in Washington, NOAA Ocean Acidification Program, and all the West Coast national marine sanctuaries to curate the most current information about how ocean acidification may affect one of the west coast's most valuable species, the Dungeness crab.

The Dungeness Crab Communication Toolkit summarizes the latest known science findings documenting the impact of ocean acidification on the iconic Dungeness crab (as studied in a lab setting).

The toolkit includes:

- PowerPoint (with references) and script
- Video sequence of video clips and photos to use
- · Infographic that highlights ocean acidification and its potential impact on Dungeness crab
- Dungeness crab fact sheet
- Resource list for other Dungeness crab resources
- Reference list

They are all free to download and reproduce. It is our hope that you will use these tools to include in your ongoing education and outreach programming to tell the story of a species that is so very important to the ocean ecosystem and to humans. You can retrieve the materials at this web link: https://sanctuaries.noaa.gov/education/crab-toolkit.html

Learn More

You can learn more about the science behind this toolkit and the toolkit itself on **October 17, 2018 at 3 pm PDT** during our <u>National Marine Sanctuaries Webinar Series</u>. Dr. Shelly Trigg, NOAA Northwest Fisheries Science Center and U.S. School of Aquatic and Fisheries Sciences will present. Register here.

Thank you for your input, we would truly appreciate hearing back from you when use any resource in this toolkit, such as what you used, how its working, and any other input, so we can gauge interest and inform the production of future toolkits. Please let us know!

NOAA Office of National Marine Sanctuaries	
West Coast Education Team	
Jennifer Stock (<u>Jennifer.Stock@noaa.gov</u>) & Amity Wood (<u>Amity.Wood@noaa.gov</u>)	
This message was sent by NOAA's National Coems Service. <u>unsubscribe</u>	
ois email was sent to mccauley.margaret@epa.gov using GovDelivery Communications Cloud on behalf of: NOAA's National Ocean	
rrvice - SSMC4, Room 9601 - 1305 East-West Hwy - Sliver Spring, MD 20910	

ED_002660K_00061988-00003